**Slide 1: Title Slide**

* "Hello everyone, my name is Timothy Young.
* Today I’ll be presenting my **Mental Wellness Website Prototype** for the COMP3441 module.
* This project focuses on accessibility, usability, and scalability."

**Slide 2: Introduction**

* "The prototype aims to provide a **mental wellness platform**.
* It follows accessibility principles: **Perceivable, Operable, Understandable, Robust (POUR)**.
* I used tools like **Figma** for prototyping and adhered to WCAG 2.2 guidelines."

**Slide 3: Target Audience**

* "The main users are **students and professionals** who need mental health resources.
* Their needs include:
  + An **accessible and scalable platform**,
  + Support for features like **Light/Dark mode** and text size adjustments."

**Slide 4: Design Principles**

* "I focused on these principles:
  + **Calming theme** to reduce stress,
  + **Simple layout** for ease of use,
  + **Consistent colours** and high contrast for readability.
* The goal was a clear, visually friendly experience."

**Slide 5: Mood Board**

* "Here is the **mood board**.
* It inspired the visual design, ensuring a calm, approachable look for users."

**Slide 6: Wireframes**

* "I created two types of wireframes:
  + **Low fidelity**: Simple sketches to iterate designs quickly,
  + **High fidelity**: More realistic with detailed layouts and visuals.
* High-fidelity wireframes closely match the final product."

**Slide 7: Accessibility**

* "Accessibility is critical, so I included:
  + **Light/Dark mode toggles**,
  + **Text size options**,
  + **Clear navigation** and **high contrast**,
  + Features compliant with **WCAG 2.2** standards.
* I also ensured support for **screen readers**."

**Slide 8: Prototype Overview**

* "The prototype includes:
  + **Home**, **About Us**, **News & Updates**, **Events**, **Contact Us**, and **Feedback** pages.
* It demonstrates all design and accessibility principles in action."

**Slide 9: Development Process**

* "The process involved:
  + Sketching low-fidelity wireframes,
  + Refining into high-fidelity designs,
  + Implementing and testing accessibility features like toggles and navigation."

**Slide 10: Feedback & Improvements**

* "I received feedback and made improvements, including:
  + A cleaner **Light/Dark mode** toggle,
  + Enhanced **colour contrast** for readability.
* Future improvements will include:
  + Adding **language options**,
  + Navigation improvements for accessibility,
  + Implementing **ARIA** assistive technology."

**Slide 11: Conclusion**

* "To summarize:
  + I designed a prototype focused on **inclusivity** and **usability**.
  + It incorporates core accessibility principles like POUR.
* The next step is to **develop a fully functional web application**.
* Thank you for listening. I’m happy to answer any questions."